

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6522973" "4839522").pn.	US-PGPUB; USPAT	OR	ON	2005/03/20 23:05
L2	16	("6522973" "4839522")	US-PGPUB; USPAT	OR	ON	2005/03/20 23:05
L3	2	("6522973" "4839522") and model\$3	US-PGPUB; USPAT	OR	ON	2005/03/20 23:06
L4	2	("6522973" "4839522") and norm same model\$3	US-PGPUB; USPAT	OR	ON	2005/03/20 23:07
L5	7	("5570321" "5583825" "5798982" "5838634" "6188964" "6219621" "6522973").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 23:07
L6	5	("4972383" "5321613" "5764515" "5798982" "6374201").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 23:10
L7	50	("4972383" "5321613" "5764515" "5798982" "6374201")	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 23:10
L8	0	("4972383" "5321613" "5764515" "5798982" "6374201") and vsp and norm	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/20 23:10
L23	47	seismic same vsp same data and model\$3 same (semi-norm) or (l1 same norm) or (l1-norm) or (lp same norm) or (lp-norm) and hubert same equation	USPAT	OR	ON	2005/03/20 23:47
L33	14	seismic and vsp and model\$3 and norm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:17
L34	0	seismic and model\$3 with lpnorm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:17
L35	0	seismic and model\$3 same lpnorm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:17

L36	0	model\$3 same lnorm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:18
L37	1015	model\$3 same norm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:18
L38	45	model\$3 same norm and lp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:18
L39	4	model\$3 same norm and lp and seismic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:20
L40	8	model\$3 and norm and lp and seismic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:20
L41	2	model\$3 and lp same norm and seismic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 00:20

	U	1	Document ID	Issue Date	Pages
1			US 20040199330 A1	20041007	26
2			US 3088667 A	19630507	61

	Title	Current OR	Current XRef
1	Simultaneous inversion for source wavelet and AVO parameters from prestack seismic data	702/14	
2	Computer microprogramming system	712/42	

	Image Doc. Displayed	PT
1	US 20040199330	
2	US 20040044715	
3	US 6778907	
4	US 6024705	

	Title	Current OR	Current XRef
1	Simultaneous inversion for source wavelet and AVO parameters from prestack seismic data	702/14	
2	System and methods of nonuniform data sampling and data reconstruction in shift invariant and wavelet spaces	708/490	
3	Method for estimation of propagation paths for seismic signals	702/6	703/5
4	Automated seismic detection of myocardial ischemia and related measurement of cardiac output parameters	600/508	

	U	1	Document ID	Issue Date	Pages
1	X		US 20040199330 A1	20041007	26
2	X		US 20040044715 A1	20040304	54
3	X		US 6778907 B1	20040817	18
4	X		US 6024705 A	20000215	17